

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER Page 1 of 1		SECRET	25 X 1
TINCREASED SA-11 ACTIVITY EMBA MTC OPERATIONS SUPPORT AREA, USSR INCREASED SA-11 ACTIVITY EMBA MTC OPERATIONS SUPPORT AREA, USSR 25X* 1. (SWN) SIGNIFICANCE: AN SA-11 UNIT MAY BE DEPLOYED IN THE NEAR FUTURE AS A RESULT OF THE SA-11 EXERCISE IN PROGRESS IN THE OPERATIONS SUPPORT AREA. 2. (SWN) REMARKS; INCREASED SA-11 ACTIVITY IS IDENTIFIED IN THE OPERATIONS SUPPORT AREA OF EMBA MISSILE TEST CENTER WHICH MAY RESULT IN THE DEPLOYMENT OF A NEW UNIT IN THE NEAR FUTURE. SIX SA-11 TRANSPORTER/PRECTOR/LAUNCHER RADAR (TELAR), THREE SA-11 TRANSLOADERS, AND ONE SA-11 COMMAND WHILLE HAVE ARRIVED SINCE AND ARE INVOLVED IN AN EXERCISE WITHIN THE SA-6/11 SYSTEMS CHECKOUT AND TRAINING AREA. A TUBE ARM RADAR (EM-EL-03, EARLY WARNING/ACQUISTION RADAR) IS IN A SECURED AREA APPROXIMATELY 200 METERS NORTH OF THE EXERCISE. THIS SYSTEM SUPPORT AREA (SWN) AN INCREASE IN SAM EQUIPMENT AT THE OPERATIONS SUPPORT AREA IN THE PAST HAS USUALLY RESULTED IN THE DEPLOYMENT OF A NEW UNIT. TO DATE, SA-11 EQUIPMENT AT THE OPERATIONS SUPPORT AREA IN THE FAST HAS USUALLY RESULTED IN THE DEPLOYMENT OF A NEW UNIT. TO DATE, SA-11 EQUIPMENT HAS ONLY BEEN DEPLOYED AT KUNGUR ARMY BKS AL/SAM SPT (SWN) AN INCREASE IN SAM EQUIPMENT HAS ONLY BEEN DEPLOYED AT KUNGUR ARMY BKS AL/SAM SPT (SWN) THE SA-11 MISSILE SYSTEM IS A MOBILE TACTICAL SAM SYSTEM DESIGNED TO PROVIDE AIR DEFENSE AGAINST HIGH-PERFORMANCE AIRCRAFT OPERATING AT LOW TO MEDIUM ALTITUDES. THIS SYSTEM WAS PROBABLY DESIGNED TO EVENTUALLY REPLACE THE CURRENTLY DEPLOYED AT COMMINION OF THE PROVIDE AIR DEFENSE SYSTEM. 3 COORDINATES 48-42-00N 058-05-00E 25X' 25X' 25X' 25X' 25X' 25X' 25X' 25X			20/1
INCREASED SA-11 ACTIVITY EMBA MTC OFERATIONS SUPPORT AREA, USSR 25X' 1. (SWN) SIGNIFICANCE: AN SA-11 UNIT MAY BE DEPLOYED IN THE NEAR FUTURE AS A RESULT OF THE SA-11 EXERCISE IN PROGRESS IN THE OPERATIONS SUPPORT AREA 2. (SWN) REMARKS: INCREASED SA-11 ACTIVITY IS IDENTIFIED IN THE OPERATIONS SUPPORT AREA OF EMBA MISSILE TEST CENTER WHICH MAY RESULT IN THE DEPLOYMENT OF A NEW UNIT IN THE NEAR FUTURE. SIX SA-11 TRANSPORTER/ERECTOR/LAUNCHER RADAR (TELAR), THREE SA-11 TRANSLOADERS, AND ONE SA-11 COMMAND VEHICLE HAVE ARRIVED SINCE AND ARE INVOLVED IN AN EXERCISE WITHIN THE SA-6/11 SYSTEMS CHECKOUT AND TRAINING AREA. A TUBE ARM RADAR (EM-EL-03, EARLY WARNING/ACQUISITION RADAR) IS IN A SECURED AREA APPROXIMATELY 200 METERS NORTH OF THE EXERCISE. THIS TWO COMMAND VEHICLES, AND TWO TUBE ARM RADARS WHICH HAVE BEEN IN THE OPERATIONS SUPPORT AREA (SWN) AN INCREASE IN SAM EQUIPMENT AT THE OPERATIONS SUPPORT AREA IN THE PAST HAS USUALLY RESULTED IN THE DEPLOYMENT OF A NEW UNIT. TO DATE, SA-11 EQUIPMENT HAS ONLY BEEN DEPLOYED AT KUNGUR ARMY BKS AL/SAM SPT (SWN) THE SA-11 MISSILE SYSTEM IS A MOBILE TACTICAL SAM SYSTEM DESIGNED TO PROVIDE AIR DEPENSE AGAINST HIGH-PERFORMANCE AIRCRAFT OPERATING AT LOW TO MEDIUM ALTITUDES. THIS SYSTEM WAS PROBABLY DESIGNED TO EVENTUALLY REPLACE THE CURRENTLY DEPLOYED SA-6 AND THE SA-6 (B) AIR DEFENSE SYSTEM. 3. COORDINATES 48-42-00N 058-05-00E 25X' 25X' 25X' 25X' 40HING THE PAST HAS USUALLY REPLACE THE CURRENTLY DEPLOYED SA-6 AND THE SA-6 (B) AIR DEFENSE SYSTEM. 3. COORDINATES 48-42-00N 058-05-00E		(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
INCREASED SA-11 ACTIVITY EMBA MTC OFERATIONS SUPPORT AREA, USSR 25X' 1. (SWN) SIGNIFICANCE: AN SA-11 UNIT MAY BE DEPLOYED IN THE NEAR FUTURE AS A RESULT OF THE SA-11 EXERCISE IN PROGRESS IN THE OPERATIONS SUPPORT AREA. 2. (SWN) REMARKS: INCREASED SA-11 ACTIVITY IS IDENTIFIED IN THE OPERATIONS SUPPORT AREA OF EMBA MISSILE TEST CENTER WHICH MAY RESULT IN THE DEPLOYMENT OF A NEW UNIT IN THE NEAR FUTURE. SIX SA-11 TRANSPORTER(PERCTOR/LAUNCHER RADAR (TELAR), THREE SA-11 TRANSLOADERS, AND ONE SA-11 COMMAND VEHICLE HAVE ARRIVED SINCE AND ARE INVOLVED IN AN EXERCISE WITHIN THE SA-611 SYSTEMS CHECKOUT AND TRAINING AREA. A TUBE ARM RADAR (EM-EL03, EARLY WARNING/ACQUISTION RADAR) IS IN A SECURED AREA APPROXIMATELY 200 METERS NORTH OF THE EXERCISE. THIS EQUIPMENT IS IN ADDITION TO THE 15 TELAR, SEVEN TRANSLOADERS, TWO COMMAND VEHICLES, AND TWO TUBE ARM RADARS WHICH HAVE BEEN IN THE OPERATIONS SUPPORT AREA (SWN) AN INCREASE IN SAM EQUIPMENT AT THE OPERATIONS SUPPORT AREA IN THE PAST HAS USUALLY RESULTED IN THE DEPLOYMENT OF A NEW UNIT. TO DATE, SA-11 EQUIPMENT HAS ONLY BEEN DEPLOYED AT KUNGUR ARMY BKS AL/SAM SPT (SWN) THE SA-11 MISSILE SYSTEM IS A MOBILE TACTICAL SAM SYSTEM DESIGNED TO PROVIDE AIR DEFENSE AGAINST HIGH-PERFORMANCE AIRCRAFT OPERATING AT LOW TO MEDIUM ALTITUDES. THIS SYSTEM WAS PROBABLY DESIGNED TO EVENTUALLY REPLACE THE CURRENTLY DEPLOYED SA-6 AND THE SA-6 (B) AIR DEFENSE SYSTEM. 3 COORDINATES 48-42-00N 058-05-00E 25X' 25X' **CAND THE SA-6 (B) AIR DEFENSE SYSTEM. 3 **COORDINATES 48-42-00N 058-05-00E **CAND THE SA-6 (B) AIR DEFENSE SYSTEM. 3 **COORDINATES 48-42-00N 058-05-00E **CAND THE SA-6 (B) AIR DEFENSE SYSTEM. 3 **COORDINATES 48-42-00N 058-05-00E **CAND THE SA-6 (B) AIR DEFENSE OF THE CURRENTLY DEPLOYED SA-6 AND THE SA-6 (B) AIR DEFENSE OF THE CURRENTLY DEPLOYED SA-6 AND THE SA-6 (B) AIR DEFENSE OF THE CURRENTLY DEPLOYED SA-6 AND THE SA-6 (B) AIR DEFENSE OF THE CURRENTLY DEPLOYED **COORDINATES AND THE COORDINATE OF THE CURRENTLY DEPLOYED SA-6 AND THE SA-6 (B) AIR DEFENSE OF THE CURREN		age or NDIC/DEC (01	L/83)
EMBA MTC OPERATIONS SUPPORT AREA, USSR 25X: 1. (SWN) SIGNIFICANCE: AN SA-11 UNIT MAY BE DEPLOYED IN THE NEAR FUTURE AS A RESULT OF THE SA-11 EXERCISE IN PROGRESS IN THE OPERATIONS SUPPORT AREA. 2. (SWN) REMARKS: INCREASED SA-11 ACTIVITY IS IDENTIFIED IN THE OPERATIONS SUPPORT AREA OF EMBA MISSILE TEST CENTER WHICH MAY RESULT IN THE DEPLOYMENT OF A NEW UNIT IN THE DEPLOYMENT HE SA-11 TRANSLOADERS, AND ONE SA-11 COMMAND VEHICLE HAVE ARRIVED SINCE AND ARE INVOLVED IN AN EXERCISE WITHIN THE SA-6/11 SYSTEMS CHECKOUT AND TRAINING AREA. A TUBE ARM RADAR (EM-EL-03, EARLY WARNING/ACQUISTION RADAR) IS IN A SECURED AREA APPROXIMATELY 200 METERS NORTH OF THE EXERCISE. THIS EQUIPMENT IS IN ADDITION TO THE 15 TELAR, SEVEN TRANSLOADERS, TWO COMMAND VEHICLES, AND TWO TUBE ARM RADARS WHICH HAVE BEEN IN THE OPERATIONS SUPPORT AREA IN THE PAST HAS USUALLY RESULTED IN THE DEPLOYMENT OF A NEW UNIT. TO DATE, SA-11 EQUIPMENT AT THE OPERATIONS SUPPORT AREA IN THE PAST HAS USUALLY RESULTED IN THE DEPLOYMENT OF A NEW UNIT. TO DATE, SA-11 EQUIPMENT HAS ONLY BEEN DEPLOYED AT KUNGUR ARMY BKS AL/SAM SYTEM DESIGNED TO PROVIDE AIR DEFENSE AGAINST HIGH-PERFORMANCE AIRCRAFT OPERATING AT LOW TO MEDIUM ALTITUDES. THIS SYSTEM WAS PROBABLY DESIGNED TO EVENTUALLY REPLACE THE CURRENTLY DEPLOYED SA-6 AND THE SA-6 (B) AIR DEFENSE SYSTEM. 3 COORDINATES 48-42-00N 058-05-00E **These notes have been created for briefing ourcook only and should not be used for detailed and the detailed wall donly for the reporting period as indicated by the date of issue. **These notes have been created for briefing ourcook only and should not be used for detailed and the detailed wall donly for the reporting period as indicated by the date of issue. **TANNICH NOTICE** **TANNICH NOTICE** **TOTAL THE NEAR THE OPERATION SUPPORT OF THE STANDARD PROBABLY SUPPORT OF THE STANDARD PROBABLY SUPPORT OF THE STANDARD PROBABLY SUPPORT OF THE STANDARD			
FUTURE AS A RESULT OF THE SA-11 EXERCISE IN PROGRESS IN THE OPERATIONS SUPPORT AREA 2. (SWN) REMARKS: INCREASED SA-11 ACTIVITY IS IDENTIFIED IN THE OPERATIONS SUPPORT AREA OF EMBA MISSILE TEST CENTER WHICH MAY RESULT IN THE DEPLOYMENT OF A NEW UNIT IN THE NEAR FUTURE. SIX SA-11 TRANSPORTER/FRECTOR/LAUNCHER RADAR (TELAR), THREE SA-11 TRANSLOADERS, AND ONE SA-11 COMMAND VEHICLE HAVE ARRIVED SINCE AND ARE INVOLVED IN AN EXERCISE WITHIN THE SA-6/11 SYSTEMS CHECKOUT AND TRAINING AREA. A TUBE ARM RADAR (EM-L-03, EARLY WARNING/ACQUISTION RADAR) IS IN A SECURED AREA APPROXIMATELY 200 METERS NORTH OF THE EXERCISE. THIS EQUIPMENT IS IN ADDITION TO THE 15 TELAR, SEVEN TRANSLOADERS, TWO COMMAND VEHICLES, AND TWO TUBE ARM RADARS WHICH HAVE BEEN IN THE OPERATIONS SUPPORT AREA (SWN) AN INCREASE IN SAM EQUIPMENT AT THE OPERATIONS SUPPORT AREA IN THE PAST HAS USUALLY RESULTED IN THE DEPLOYMENT OF A NEW UNIT. TO DATE, SA-11 EQUIPMENT HAS ONLY BEEN DEPLOYED AT KUNCUR ARMY BKS AL/SAM SFT (SWN) THE SA-11 MISSILE SYSTEM IS A MOBILE TACTICAL SAM SYSTEM DESIGNED TO PROVIDE AIR DEFENSE AGAINST HIGH-PERFORMANCE AIRCRAFT OPERATING AT LOW TO MEDIUM ALTITUDES. THIS SYSTEM WAS PROBABLY DESIGNED TO EVENTUALLY REPLACE THE CURRENTLY DEPLOYED SA-6 AND THE SA-6 (B) AIR DEFENSE SYSTEM. These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were pre			25 X 1
OPERATIONS SUPPORT AREA OF EMBA MISSILE TEST CENTER WHICH MAY RESULT IN THE DEPLOYMENT OF A NEW UNIT IN THE NEAR FUTURE. SIX SA-11 TRANSPORTER/ERECTOR/LAUNCHER RADAR (TELAR), THREE SA-11 TRANSLOADERS, AND ONE SA-11 COMMAND VEHICLE HAVE ARRIVED SINCE AND ARE INVOLVED IN AN EXERCISE WITHIN THE SA-6/11 SYSTEMS CHECKOUT AND TRAINING AREA. A TUBE ARM RADAR (EM-EL-03, EARLY WARNING/ACQUISITION RADAR) IS IN A SECURED AREA APPROXIMATELY 200 METERS NORTH OF THE EXERCISE. THIS EQUIPMENT IS IN ADDITION TO THE 15 TELAR, SEVEN TRANSLOADERS, TWO COMMAND VEHICLES, AND TWO TUBE ARM RADARS WHICH HAVE BEEN IN THE OPERATIONS SUPPORT AREA (SWN) AN INCREASE IN SAM EQUIPMENT AT THE OPERATIONS SUPPORT AREA IN THE PAST HAS USUALLY RESULTED IN THE DEPLOYMENT OF A NEW UNIT. TO DATE, SA-11 EQUIPMENT HAS ONLY BEEN DEPLOYED AT KUNGUR ARMY BKS AL/SAM SPT (SWN) THE SA-11 MISSILE SYSTEM IS A MOBILE TACTICAL SAM SYSTEM DESIGNED TO PROVIDE AIR DEFENSE AGAINST HIGH-PERFORMANCE AIRCRAFT OPERATING AT LOW TO MEDIUM ALTITUDES. THIS SYSTEM WAS PROBABLY DESIGNED TO EVENTUALLY REPLACE THE CURRENTLY DEPLOYED SA-6 AND THE SA-6 (B) AIR DEFENSE SYSTEM. 3. COORDINATES 48-42-00N 058-05-00E These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for detailed analytical work. Their use should be restricted to the particular briefing board(s) they we	1.	FUTURE AS A RESULT OF THE SA-11 EXERCISE IN PROGRESS IN THE	
TWO COMMAND VEHICLES, AND TWO TUBE ARM RADARS WHICH HAVE BEEN IN THE OPERATIONS SUPPORT AREA (SWN) AN INCREASE IN SAM EQUIPMENT AT THE OPERATIONS SUPPORT AREA IN THE PAST HAS USUALLY RESULTED IN THE DEPLOYMENT OF A NEW UNIT. TO DATE, SA-11 EQUIPMENT HAS ONLY BEEN DEPLOYED AT KUNGUR ARMY BKS AL/SAM SPT (SWN) THE SA-11 MISSILE SYSTEM IS A MOBILE TACTICAL SAM SYSTEM DESIGNED TO PROVIDE AIR DEFENSE AGAINST HIGH-PERFORMANCE AIRCRAFT OPERATING AT LOW TO MEDIUM ALTITUDES. THIS SYSTEM WAS PROBABLY DESIGNED TO EVENTUALLY REPLACE THE CURRENTLY DEPLOYED SA-6 AND THE SA-6 (B) AIR DEFENSE SYSTEM. 3. COORDINATES 48-42-00N 058-05-00E These notes have been prepared for briefing purposes only and should not be used for detailed anatical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. **ARNING NOTICE** IN THE OPERATIONS SUPPORT ARNING NOTICE** IN THE OPERATIONS SUPPORT AND THE DEPLOYMENT OF A SECRET.* 25X** 25X** 25X** **ARNING NOTICE** IN THE OPERATIONS SUPPORT AND THE DEPLOYMENT OF A SECRET.* 25X** 25X** 25X** **ARNING NOTICE** IN THE OPERATIONS SUPPORT AND THE DEPLOYMENT OF A SECRET.* 25X** 25X** 25X** **ARNING NOTICE** IN THE OPERATIONS SUPPORT AND THE DEPLOYMENT OF A SECRET.* 25X** 25X** 25X** **ARNING NOTICE** IN THE OPERATIONS SUPPORT AND THE DEPLOYMENT OF A SECRET.* **ARNING NOTICE** IN THE OPERATIONS SUPPORT AND THE DEPLOYMENT OF A SECRET.* 25X** 25X** 25X** 25X** **ARNING NOTICE** AND THE DEPLOYMENT OF A SECRET.* 25X** 25X**	2.	OPERATIONS SUPPORT AREA OF EMBA MISSILE TEST CENTER WHICH MAY RESULT IN THE DEPLOYMENT OF A NEW UNIT IN THE NEAR FUTURE. SIX SA-11 TRANSPORTER/ERECTOR/LAUNCHER RADAR (TELAR), THREE SA-11 TRANSLOADERS, AND ONE SA-11 COMMAND VEHICLE HAVE ARRIVED SINCE AND ARE INVOLVED IN AN EXERCISE WITHIN THE SA-6/11 SYSTEMS CHECKOUT AND TRAINING AREA. A TUBE ARM RADAR (EM-EL-03, EARLY WARNING/ACQUISITION RADAR) IS IN A SECURED AREA APPROXIMATELY 200 METERS NORTH OF THE EXERCISE. THIS	25 X 1
AREA IN THE PAST HAS USUALLY RESULTED IN THE DEPLOYMENT OF A NEW UNIT. TO DATE, SA-11 EQUIPMENT HAS ONLY BEEN DEPLOYED AT KUNGUR ARMY BKS AL/SAM SPT (SWN) THE SA-11 MISSILE SYSTEM IS A MOBILE TACTICAL SAM SYSTEM DESIGNED TO PROVIDE AIR DEFENSE AGAINST HIGH-PERFORMANCE AIRCRAFT OPERATING AT LOW TO MEDIUM ALTITUDES. THIS SYSTEM WAS PROBABLY DESIGNED TO EVENTUALLY REPLACE THE CURRENTLY DEPLOYED SA-6 AND THE SA-6 (B) AIR DEFENSE SYSTEM. 3 COORDINATES 48-42-00N 058-05-00E 25X1 These notes have been prepared for briefing purposes only and should not be used for detailed anatical work. Their use should be restricted to the particular briefing board(s) they were prepared for its did work. Their use should be restricted to the particular briefing board(s) they were prepared for its did work. Their use should be restricted to the particular briefing board(s) they were prepared for its did work. Their use should be restricted to the particular briefing board(s) they were prepared for its did work. Their use should be restricted to the particular briefing board(s) they were prepared for its did work. Their use should be restricted to the particular briefing board(s) they were prepared for its did work. Their use should be restricted to the particular briefing board(s) they were prepared for its did work. Their use should be restricted to the particular briefing board(s) they were prepared for its did work. Their use should be restricted to the particular briefing board(s) they were prepared for its did work. Their use should be restricted to the particular briefing board(s) they were prepared for its did work. Their use should be restricted to the particular briefing board(s) they were prepared for its did work.		TWO COMMAND VEHICLES, AND TWO TUBE ARM RADARS WHICH HAVE BEEN	25 X 1
DESIGNED TO PROVIDE AIR DEFENSE AGAINST HIGH-PERFORMANCE AIRCRAFT OPERATING AT LOW TO MEDIUM ALTITUDES. THIS SYSTEM WAS PROBABLY DESIGNED TO EVENTUALLY REPLACE THE CURRENTLY DEPLOYED SA-6 AND THE SA-6 (B) AIR DEFENSE SYSTEM. COORDINATES 48-42-00N 058-05-00E 25X1 These notes have been prepared for briefing purposes only and should not be used for detailed anatical work. Their use should be restricted to the particular briefing board(s) they were prepared for all must be considered valid only for the reporting period as indicated by the date of issue. SECRET		AREA IN THE PAST HAS USUALLY RESULTED IN THE DEPLOYMENT OF A NEW UNIT. TO DATE, SA-11 EQUIPMENT HAS ONLY BEEN DEPLOYED AT	25X1
These notes have been prepared for briefing purposes only and should not be used for detailed anatical work. Their use should be restricted to the particular briefing board(s) they were prepared for ind must be considered valid only for the reporting period as indicated by the date of issue. ARNING NOTICE Intelligence Sources Intellige		DESIGNED TO PROVIDE AIR DEFENSE AGAINST HIGH-PERFORMANCE AIRCRAFT OPERATING AT LOW TO MEDIUM ALTITUDES. THIS SYSTEM WAS PROBABLY DESIGNED TO EVENTUALLY REPLACE THE CURRENTLY DEPLOYED	
These notes have been prepared for briefing purposes only and should not be used for detailed anatical work. Their use should be restricted to the particular briefing board(s) they were prepared for ad must be considered valid only for the reporting period as indicated by the date of issue. ARNING NOTICE SECRET SECRET	3.	COORDINATES 48-42-00N 058-05-00E	25 X 1
ARNING NOTICE Intelligence Sources and Methods Involved			25X1
ARNING NOTICE Intelligence Sources and Methods Involved			
ntelligence Sources SECRET	tical v	work. Their use should be restricted to the particular briefing board(s) they were prepared for	25 X 1
	ntellig	ence Sources	25 X 1

Sanitized Copy Approved for Release 2011/03/03 : CIA-RDP90T00784R000200550004-0